

FIG. 1

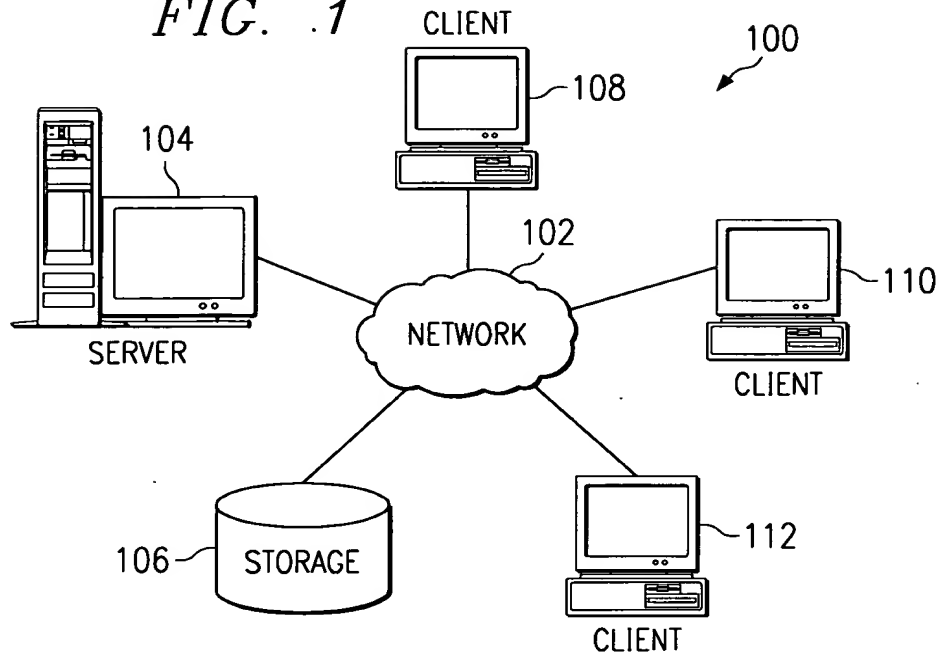


FIG. 2

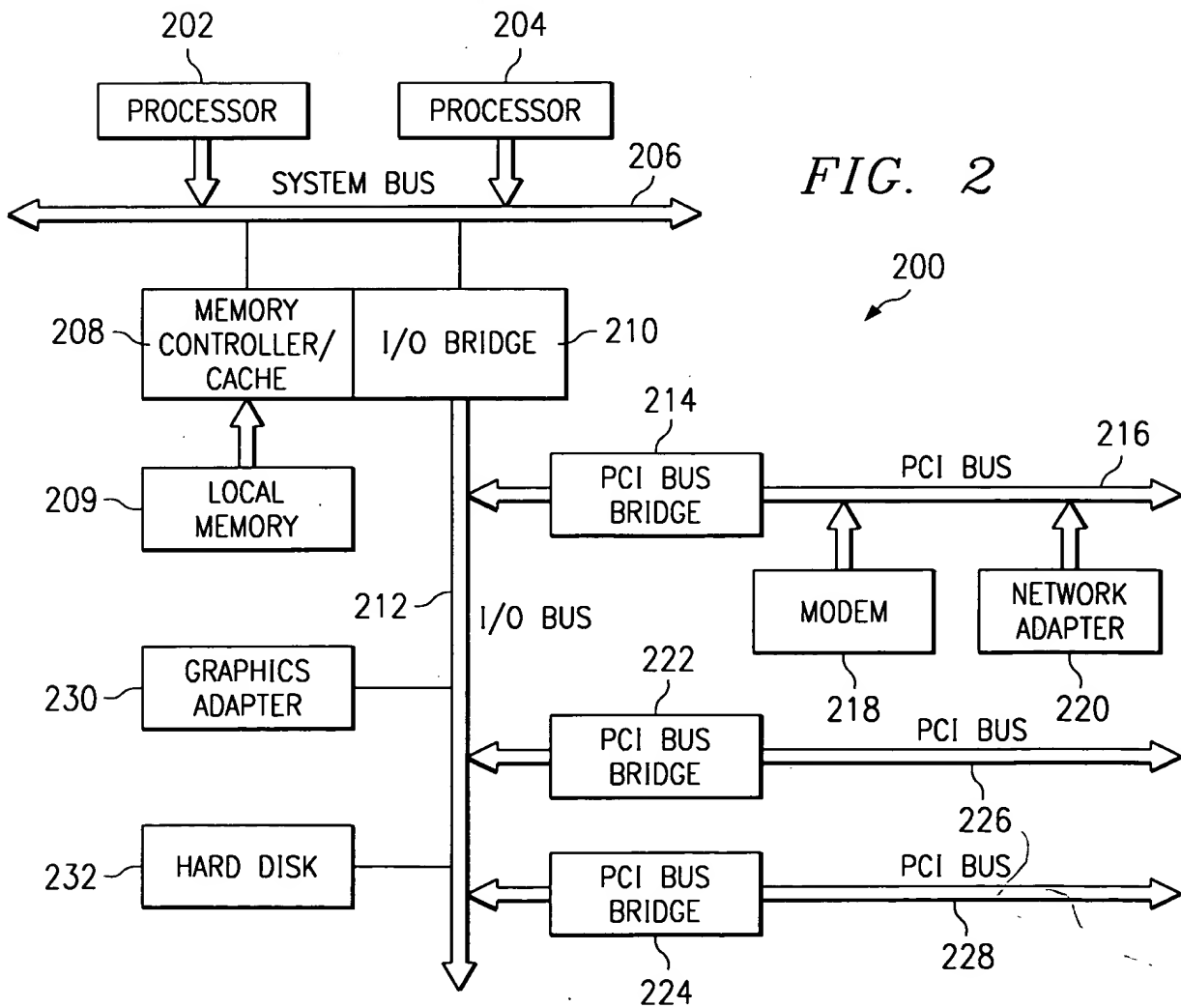


FIG. 3

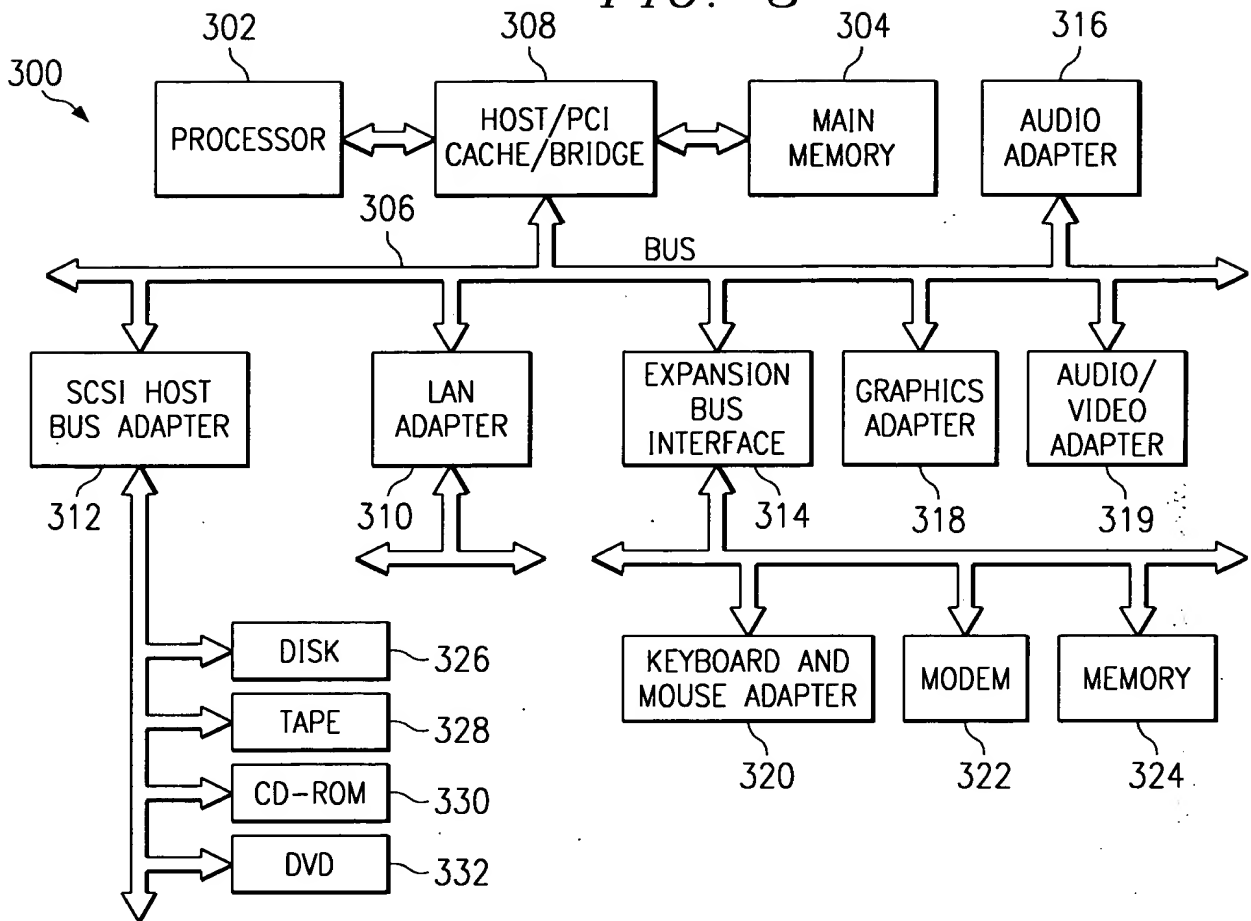


FIG. 4

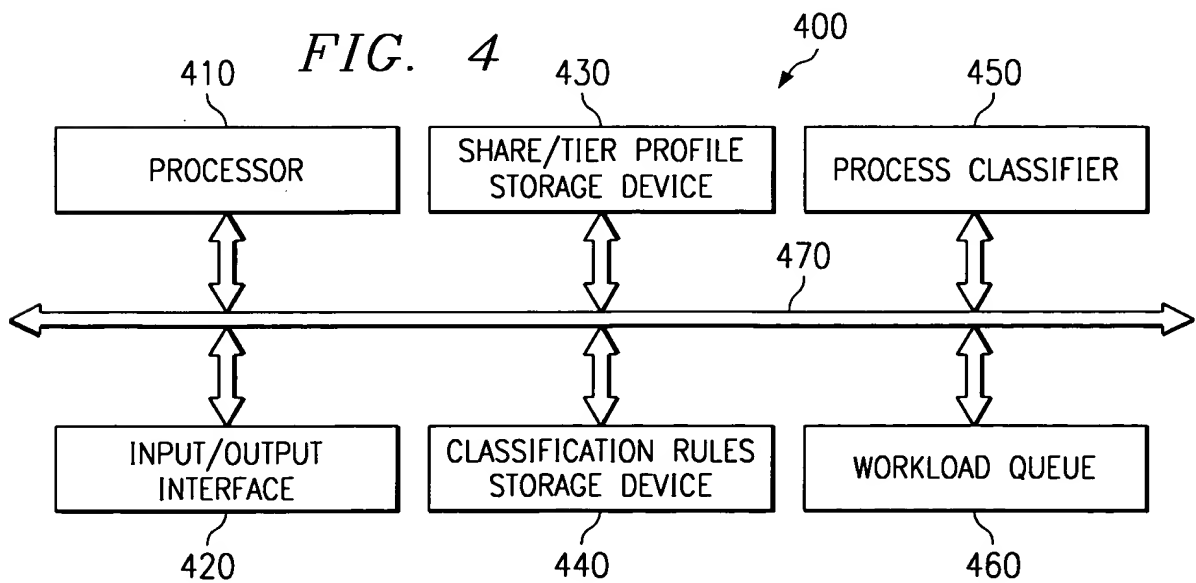


FIG. 5

class name	user name	group name	application
system	root	-	-
support	tech1, tech 2	-	-
marketing	-	-	/bin/analysis
skilled	-	webmasters	/bin/emacs
promoted	sally	staff	/bin/ksh, /bin/sh
games	lbob, lted	lmanagers	/bin/solitaire
bad	hacker	-	-

FIG. 6

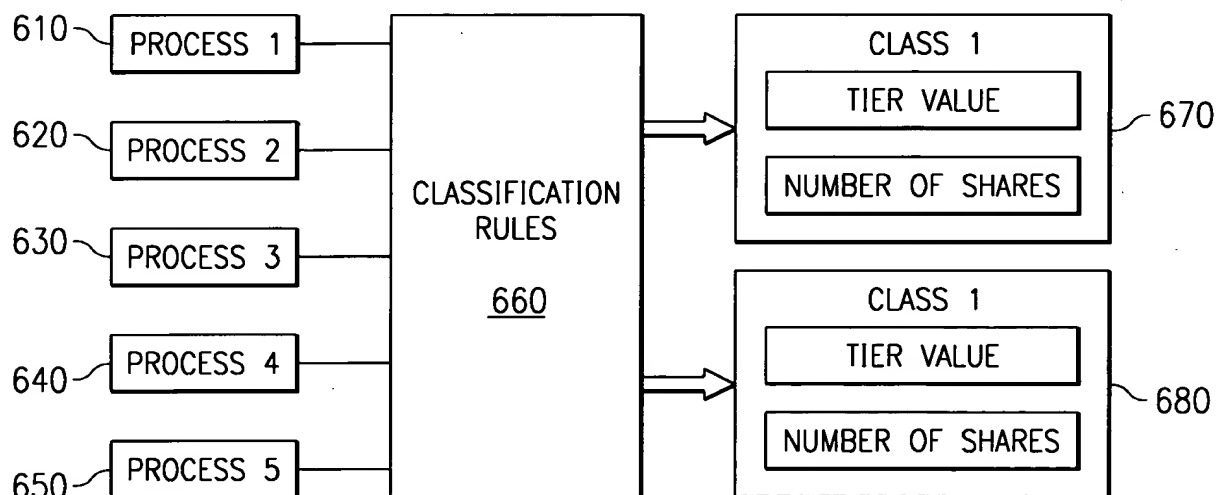


FIG. 8

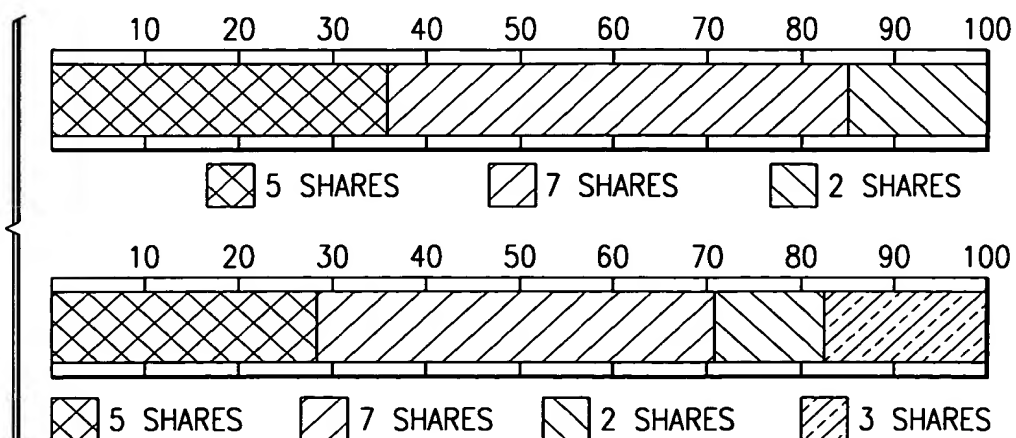


FIG. 7A

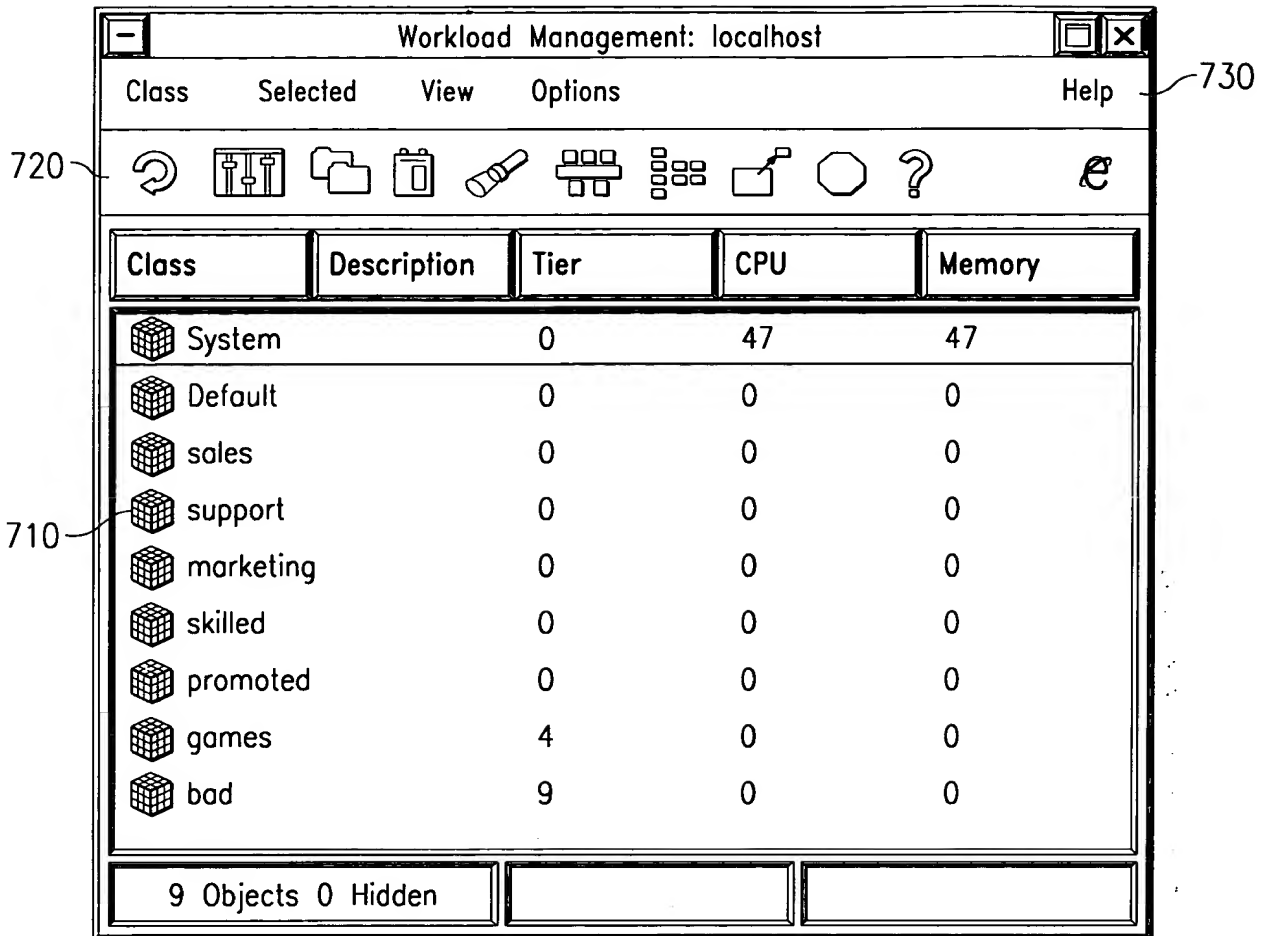


FIG. 7B

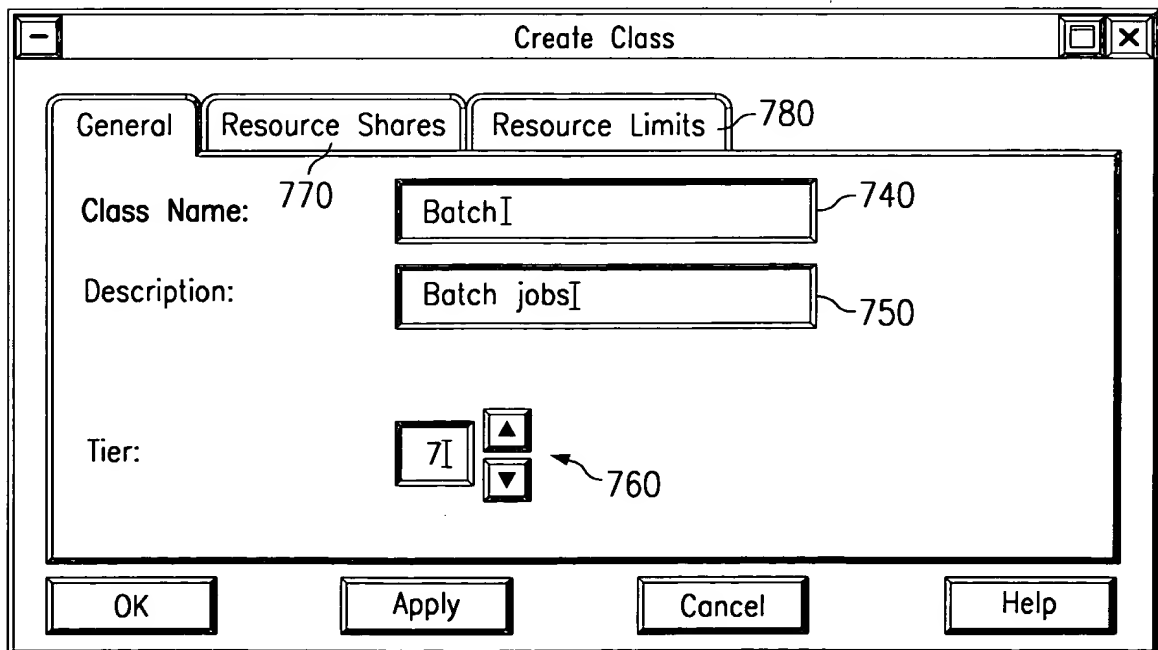
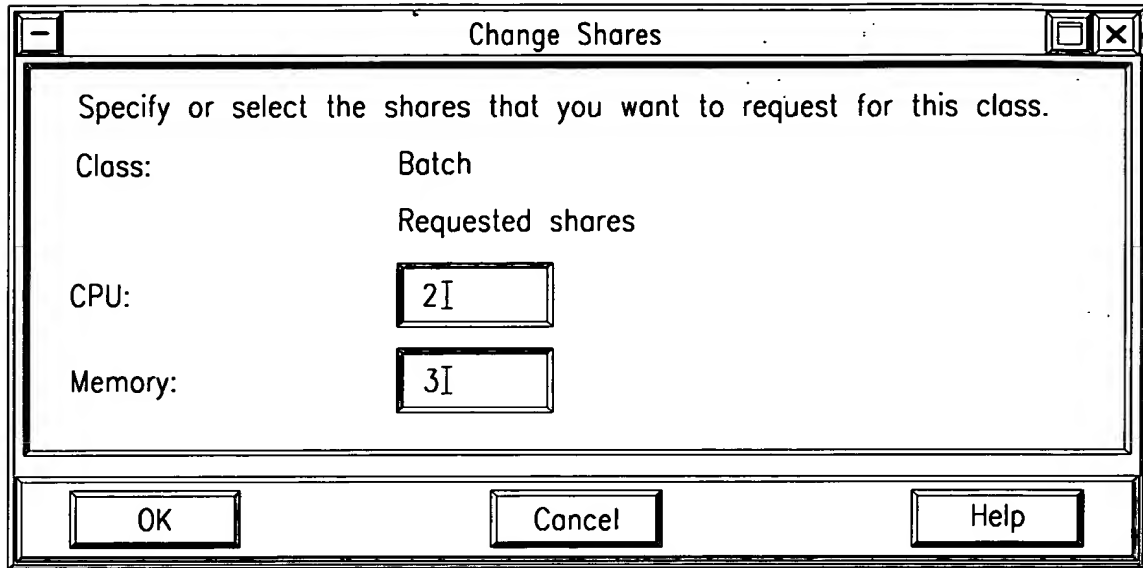


FIG. 7C



Change Shares

Specify or select the shares that you want to request for this class.

Class: Batch

Requested shares

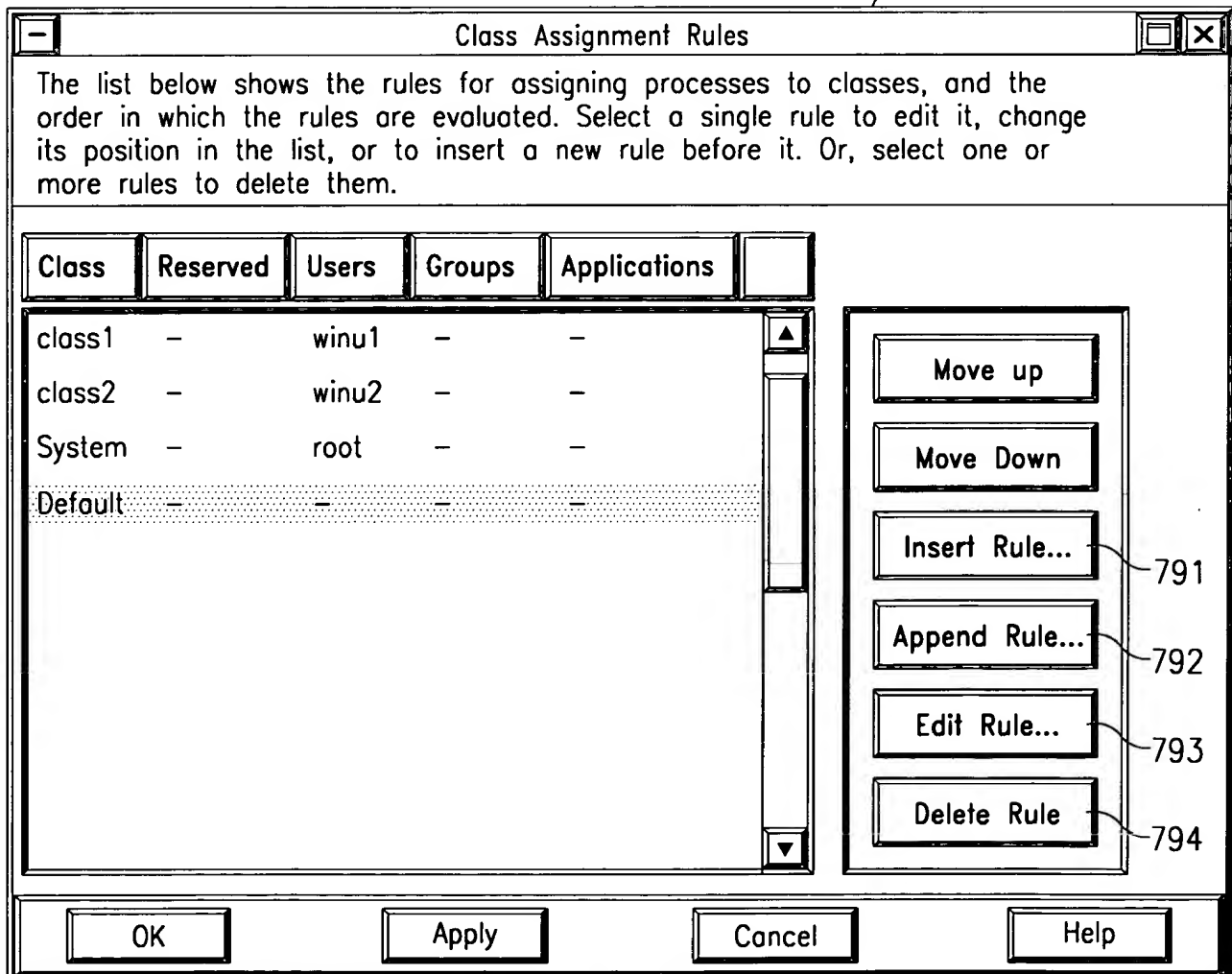
CPU: 2I

Memory: 3I

OK Cancel Help

FIG. 7D

790



Class Assignment Rules

The list below shows the rules for assigning processes to classes, and the order in which the rules are evaluated. Select a single rule to edit it, change its position in the list, or to insert a new rule before it. Or, select one or more rules to delete them.

Class	Reserved	Users	Groups	Applications
class1	-	winu1	-	-
class2	-	winu2	-	-
System	-	root	-	-
Default	-	-	-	-

Move up

Move Down

Insert Rule... 791

Append Rule... 792

Edit Rule... 793

Delete Rule 794

OK Apply Cancel Help

FIG. 7E

New Class Assignment Rule

Select the class to which this rule will assign processes. Then specify or select the process properties to be evaluated by this rule. A process must meet all the conditions that you specify to be assigned to this class.

Class: 795

	Included	Excluded	
Users:	<input type="text" value="batchuser"/> 796	<input type="text" value="I"/>	<input type="button" value="Browse..."/>
Groups:	<input type="text" value="I"/> 797	<input type="text" value="I"/>	
Included Applications:	<input type="text" value="I"/>		} 798
Excluded Applications:	<input type="text" value="I"/>		

OK Apply Cancel Help

FIG. 9

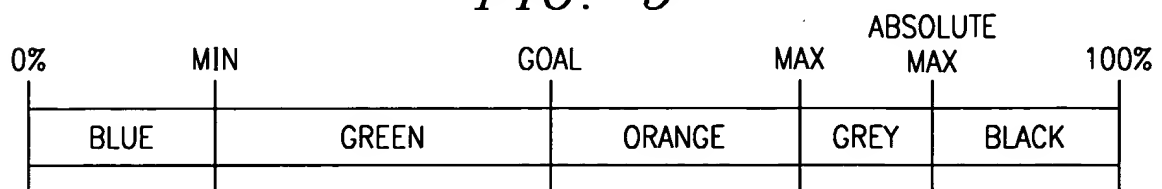


FIG. 10

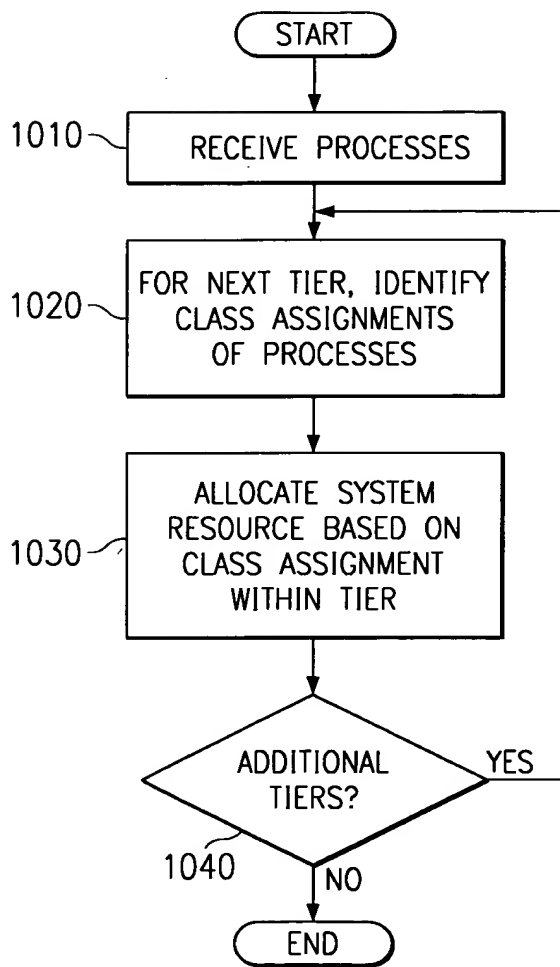


FIG. 11

